Capacities		Continuous rating No load speed	Blows per minute	Overall langth	Net weight	Davisa summbi sand	
Tungsten-carbide bit	Core bit	(Input)	min ⁻¹ (rpm)	blows per minute	Overall length	Net weight	Power supply cord
30 mm (1-3/16")	90 mm (3-1/2")	850 W	360 — 720	1,650 — 3,300	391 mm (15-3/8")	4.6 kg (10.1 lbs)	5 m (16.4 ft.)

STANDARD EQUIPMENT

	Depth gauge	Grease vessel 110 g	Carrying case
Part No.	321248-4	181573-3	824559-1

100

130

175

OPTIONAL ACCESSORIES

A-11944

A-03682 A-03707

A-03729

A-03741

A-03763

A-03785

A-03800

A-11966

A-11988

A-03822

A-03844

A-03866

A-03888

A-03903

A-03925

A-12005

A-12027

A-12049

A-03947

A-03969

A-12061

A-19299

A-19308

A-04008

A-04020

A-04042

A-12108

A-12120

A-12142

A-04064

A-19314

A-19320

A-19336

A-86913

A-86929

A-86935

166

166

250

5.5

6.0

6.4

6.5

7.0

7.5

8.0

8.5

9.0

9.5

10.0

10.5

11.0

12.0

12.5

13.0

13.5

14.0

14.3

14.5

15.0

16.0

16.5

17.0

17.5

18.0

19.0

20.0

21.0

21.5

22.0

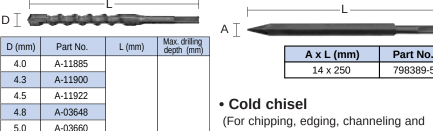
23.0

24.0

25.0

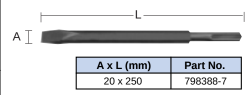
• Tungsten-carbide tipped bit

110



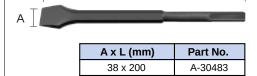
(For chipping, edging, channeling and breaking away larger chunks of concrete)

Bull point (For demolishing concrete)



Scaling chisel

(Wide chisel for chipping away scale or dried concrete spatter)



50 x 215

A-86387

Grooving chisel

(For grooving, channeling or removal or heavy scale, especially in narrow or recessed areas)



 Scraper assembly Part No. A-30106 (with cutter)



Core bit assembly

Core bit



Outer dia. (mm)	Max drilling depth (mm)	Part No.
35	180	A-86599
45		A-86608
54		A-86614
66		A-86620
79		A-86636

Overall length 108 mm

 Core bit adapter (with center bit, rod) Part No. A-86642



 Center bit Part No. 752031-2

• Rod (Used to remove core bit) Part No. 256806-6

Drill chuck assembly

• Drill chuck Part No. 122574-2

Chuck key Part No. 763432-9

Dust cup



Bit size (mm)	Part No.
6.0~14.5	421342-3
12.0~16.0	421664-1

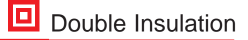
(Protects operator from dust and debris)

Makita Corporation

3-11-8, Sumiyoshi-cho, Anjo, Aichi 446-8502, Japan Note: The standard equipment for the tools shown may differ from country to country. Consult your local Makita catalogue or representative to know the standard equipment for Makita tools sold in your area.

PRINTED IN JAPAN Z13941-2 1999-8





30 mm (1-3/16") Rotary Hammer Model HR3000C





3 High dust-proof construction

Auto Shut-off Carbon Brushes

6 Dial for Electronic Speed Control

• It is not possible to shift position directly from

Rotation to Hammering or Hammering to Rotation.